

WHAT IS CLAIMED IS:

1. A joystick device for cellular phone having a keypad consisting of a plurality of direction keys, joystick device comprising:

an upper fastening member of the size being clung onto a cellular phone  
5 and including a first central aperture and a plurality of openings around said aperture;

an abutment member between said upper fastening member and said keypad and including a second central aperture, a plurality of projections around said central aperture thereof each being received in said opening but leaving a  
10 gap therebetween for providing an operating allowance, and a plurality of bottom studs each corresponding to one of said projections; and

a joystick having a lower portion passed through said first central aperture and firmly fixed to said second central aperture of abutment member;

whereby said joystick is operative to move to one of up, down, left, and right  
15 directions for causing one of said studs to contact a direction key on keypad of said cellular phone while playing due to said allowance.

2. The joystick device of claim 1, wherein said upper fastening member further comprises two ridged members on both outer sides, further comprising a mating lower fastening member including two latches on both inner sides inserted into  
20 said ridged members for securing said upper and said lower fastening members and cellular phone together.

3. The joystick device of claim 2, wherein said lower fastening member further comprises a top pad frictionally contacting said bottom of said cellular phone.

4. The joystick device of claim 1, wherein said joystick further comprises a top  
25 handle.

5. The joystick device of claim 1, further comprising a frame having a fitted magnifying glass extended from one side of said upper fastening member to

cover a display of said cellular phone for increasing an apparent size thereof.

FIG. 3A